Client Sample ID: RW0804-3536-FLETCHERS WAY

Lab Report Batch: F25991

Lab ID: ACTO

Sample Date: 08/09/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: F25991-4

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	l Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV /	Reason Codes
Analysis Method : 8330 [S2]						ution:	•														
1,3,5-Trinitrobenzene	0.22		ug/L	U	YES	UJ					UJ				1						9,8
1,3-Dinitrobenzene	0.22		ug/L	U	YES	UJ	i i				UJ	İ	İ		İ					i i	9,8
2,4,6-Trinitrotoluene	0.22		ug/L	U	YES	UJ					UJ			 				` 			9,8
2,4-Dinitrotoluene	0.22		ug/L	U	YES	UJ					UJ										9,8
2,6-Dinitrotoluene	0.22		ug/L	U	YES	UJ					UJ										9,8
2-AMINO-4,6-DINITROTOLUENE	0.22		ug/L	U	YES	UJ					UJ										9,8
2-Nitrotoluene	0.22		ug/L	U	YES	UJ					UJ										9,8
3-Nitrotoluene	0.22		ug/L	U	YES	UJ					UJ										9,8
4-AMINO-2,6-DINITROTOLUENE	0.22		ug/L	U	YES	UJ					UJ										9,8
4-Nitrotoluene	0.22		ug/L	U	YES	UJ					UJ										9,8
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.22		ug/L	U	YES	UJ					UJ										9,8
Methyl-2,4,6-trinitrophenylnitramine	0.22		ug/L	U	YES	UJ					UJ										9,8
Nitrobenzene	0.22		ug/L	U	YES	UJ					UJ										9,8
Octahydro-tetranitro-1,3,5,7-tetrazocine	0.22		ug/L	U	YES	UJ					UJ										9,8
Analysis Method : 8332 [S2]					Dil	ution: 1	1.00														
Nitroglycerine	2.2		ug/L	U	YES										1						

Client Sample ID: RW0804-652-LAKEVIEW DR

Lab Report Batch: F25991

Lab ID: ACTO

Sample Date: 08/09/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: F25991-3

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330 [S2]					Dil	ution: 1	1.00														
1,3,5-Trinitrobenzene	0.22		ug/L	U	YES	 															
1,3-Dinitrobenzene	0.22		ug/L	U	YES	 - -	i i				İ	İ		İ	ĺ				Ì	İ	
2,4,6-Trinitrotoluene	0.22		ug/L	U	YES		[
2,4-Dinitrotoluene	0.22		ug/L	U	YES		[
2,6-Dinitrotoluene	0.22		ug/L	U	YES		[
2-AMINO-4,6-DINITROTOLUENE	0.22		ug/L	U	YES	 ! !	<u> </u>														
2-Nitrotoluene	0.22		ug/L	U	YES		<u> </u>														
3-Nitrotoluene	0.22		ug/L	U	YES	 ! !	<u> </u>														
4-AMINO-2,6-DINITROTOLUENE	0.22		ug/L	U	YES	 ! !	<u> </u>														
4-Nitrotoluene	0.22		ug/L	U	YES	 ! !	<u> </u>														
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.22		ug/L	U	YES	,															
Methyl-2,4,6-trinitrophenylnitramine	0.22		ug/L	U	YES	1 1 1 1															
Nitrobenzene	0.22		ug/L	U	YES	1 1 1 1															
Octahydro-tetranitro-1,3,5,7-tetrazocine	0.22		ug/L	U	YES	F ! !	Ī														
Analysis Method : 8332 [S2]					Dil	ution: 1	.00														
Nitroglycerine	2.2		ug/L	U	YES	1 1 1															

Client Sample ID: RW0804-653-LAKEVIEW DR

Lab Report Batch: F25991

Lab ID: ACTO

Sample Date: 08/09/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: F25991-2

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual* Te	np HT	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV /	Reason Codes
Analysis Method : 8330 [S2]					Dil	ution: 1.00														-
1,3,5-Trinitrobenzene	0.21	 	ug/L	U	YES															
1,3-Dinitrobenzene	0.21	 	ug/L	U	YES															i
2,4,6-Trinitrotoluene	0.21	7	ug/L	U	YES	[
2,4-Dinitrotoluene	0.21	7	ug/L	U	YES	[
2,6-Dinitrotoluene	0.21	7	ug/L	U	YES	[
2-AMINO-4,6-DINITROTOLUENE	0.21	,	ug/L	U	YES	[
2-Nitrotoluene	0.21	,	ug/L	U	YES	[
3-Nitrotoluene	0.21	,	ug/L	U	YES	[
4-AMINO-2,6-DINITROTOLUENE	0.21	,	ug/L	U	YES	[
4-Nitrotoluene	0.21	,	ug/L	U	YES	[
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.21	,	ug/L	U	YES	[
Methyl-2,4,6-trinitrophenylnitramine	0.21	 	ug/L	U	YES															ı
Nitrobenzene	0.21	 	ug/L	U	YES															ı
Octahydro-tetranitro-1,3,5,7-tetrazocine	0.21		ug/L	U	YES	[
Analysis Method : 8332 [S2]	 				Dil	ution: 1.00														
Nitroglycerine	2.1	 	ug/L	U	YES	: 1														

Client Sample ID: RW0804-658-LAKEVIEW DR

Lab Report Batch: F25991

Lab ID: ACTO

Sample Date: 08/09/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: F25991-1

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330 [S2]						lution: 1.0	<u> </u>														
1,3,5-Trinitrobenzene	0.21		ug/L	U	YES																
1,3-Dinitrobenzene	0.21		ug/L	U	YES	1											1 1				
2,4,6-Trinitrotoluene	0.21		ug/L	U	YES															 	
2,4-Dinitrotoluene	0.21		ug/L	U	YES															 	
2,6-Dinitrotoluene	0.21		ug/L	U	YES															 	
2-AMINO-4,6-DINITROTOLUENE	0.21	·	ug/L	U	YES															 	
2-Nitrotoluene	0.21	·	ug/L	U	YES															 	
3-Nitrotoluene	0.21	·	ug/L	U	YES															 	
4-AMINO-2,6-DINITROTOLUENE	0.21	·	ug/L	U	YES															 	
4-Nitrotoluene	0.21	·	ug/L	U	YES															 	
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.21	·	ug/L	U	YES															 	
Methyl-2,4,6-trinitrophenylnitramine	0.21		ug/L	U	YES	1											1 1				
Nitrobenzene	0.21		ug/L	U	YES	İ	j														
Octahydro-tetranitro-1,3,5,7-tetrazocine	0.21		ug/L	U	YES	[
Analysis Method : 8332 [S2]					Dil	lution: 1.0	00														
Nitroglycerine	2.1		ug/L	U	YES	1															

Client Sample ID: RW0804-FIELDDUP1

Lab Report Batch: F25991

Lab ID: ACTO

Sample Date: 08/09/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: F25991-6

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual* T	Гетр	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CCV	Reason Codes
Analysis Method : 8330 [S2]					Dil	ution: 1.0	0														-
1,3,5-Trinitrobenzene	0.22		ug/L	U	YES							ĺ								l l	
1,3-Dinitrobenzene	0.22		ug/L	U	YES															[
2,4,6-Trinitrotoluene	0.22		ug/L	U	YES	[[
2,4-Dinitrotoluene	0.22		ug/L	U	YES	[[
2,6-Dinitrotoluene	0.22		ug/L	U	YES	[[
2-AMINO-4,6-DINITROTOLUENE	0.22		ug/L	U	YES	[[
2-Nitrotoluene	0.22		ug/L	U	YES	[[
3-Nitrotoluene	0.22		ug/L	U	YES	[[
4-AMINO-2,6-DINITROTOLUENE	0.22		ug/L	U	YES	[[
4-Nitrotoluene	0.22		ug/L	U	YES	[[
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.22		ug/L	U	YES												[
Methyl-2,4,6-trinitrophenylnitramine	0.22		ug/L	U	YES															[
Nitrobenzene	0.22		ug/L	U	YES															[
Octahydro-tetranitro-1,3,5,7-tetrazocine	0.22		ug/L	U	YES	[
Analysis Method : 8332 [S2]					Dil	ution: 1.0	0	'													
Nitroglycerine	2.2		ug/L	U	YES	[[

Project Number and Name: ENSRMA6419 - Former Camp Butner

Library Used: FormerC

FormerCampButner - Sep03

Client Sample ID: RW0804-NCNG

Lab Report Batch: F25991

Lab ID: ACTO

Sample Date: 08/09/2004

Analysis Type: RES

Sample Matrix : AQ

Lab Sample ID: F25991-5

Reviewed By / Date :

Approved By / Date :

Analyte Name	Result	Uncertainty / Error	Result Units	Lab Qual	Rep Res	Overall Qual*	Temp	нт	МВ	LCS	MS	Lab Dup	Surr	Rep Limit	Moist Tot/Dis	Field QC	Tune	IC	ICV	CV / CCV	Reason Codes
Analysis Method : 8330 [S2]					Dil	ution: 1	1.00														
1,3,5-Trinitrobenzene	0.22		ug/L	U	YES	 															
1,3-Dinitrobenzene	0.22		ug/L	U	YES	 - -	i i				İ	İ		İ	ĺ				Ì	İ	
2,4,6-Trinitrotoluene	0.22		ug/L	U	YES		[
2,4-Dinitrotoluene	0.22		ug/L	U	YES		[
2,6-Dinitrotoluene	0.22		ug/L	U	YES		[
2-AMINO-4,6-DINITROTOLUENE	0.22		ug/L	U	YES	 ! !	<u> </u>														
2-Nitrotoluene	0.22		ug/L	U	YES		<u> </u>														
3-Nitrotoluene	0.22		ug/L	U	YES	 ! !	<u> </u>														
4-AMINO-2,6-DINITROTOLUENE	0.22		ug/L	U	YES	 ! !	<u> </u>														
4-Nitrotoluene	0.22		ug/L	U	YES	 ! !	<u> </u>														
Hexahydro-1,3,5-trinitro-1,3,5-triazine	0.22		ug/L	U	YES	,															
Methyl-2,4,6-trinitrophenylnitramine	0.22		ug/L	U	YES	1 1 1 1															
Nitrobenzene	0.22		ug/L	U	YES	1 1 1 1															
Octahydro-tetranitro-1,3,5,7-tetrazocine	0.22		ug/L	U	YES	F ! !	Ī														
Analysis Method : 8332 [S2]					Dil	ution: 1	.00														
Nitroglycerine	2.2		ug/L	U	YES	1 1 1															

Project Number and Name: ENSRMA6419 - Former Camp Butner

Library Used:

FormerCampButner - Sep03